

5X1	Approved For Release-2003/05/05 EGIA-RDP78T05161A000800010050-6

25X

CIA/PIR-67129

CIA IMAGERY ANALYSIS DIVISION

HUANG-PU SHIPYARD
KUANG-CHOU, CHINA

25X²

- 1 -

	CIA IMAGERY ANALYSIS DIVISION
LOC	PYARD : HUANG-PU SHIPYARD ATION : KUANG-CHOU, CHINA COORDS: 23-05N 113-25E
	KEY TO ANNOTATIONS ON FIGURE 1
1.	Unidentified vessel under weather sheds. See annotation 5 on Figure
2.	Unidentified vessel on building/repair way. See annotation 7 on Figure 1,
3.	Probable "T-43" Class MSF alongside offshore wharf. This may have been the probable "T-43" observed on the center way on See annotation 6 on Figure 1,
4.	Probable KRONSHTADT Class PC alongside offshore wharf.
5.	U.S. "LST-1" Class LST alongside quay. See annotation 2 on Figure 1,
6.	Two probable U.S. "LSM-1" Class LSM alongside LST. See annotation 3 on Figure 1,
NOTE	Reliable mensural data could not be obtained due to the obliquity of the photography.

- 2 -



1	Approved For Release 2003/05/05/05/05/05/05/05/05/05/05/05/05/05/
	CIA/PIR-67129
	CIA IMAGERY ANALYSIS DIVISION
•	SHIPYARD: HUANG-PU SHIPYARD LOCATION: KUANG-CHOU, CHINA GEO COORDS: 23-05N 113-25E
	KEY TO ANNOTATIONS ON FIGURE 2
	1. Two possible "P-6" Class PT alongside quay.
	2. Probable British "LCT-3" Class LCU alongside quay.
	3. Unidentified landing craft on building/repair way. See annotation 4 on Figure 2,
[·	4. Probable KRONSHTADT Class PC alongside quay. See annotation 3 on Figure 2,
1	5. Possible "P-6" Class PT hull on building/repair way. See annotation l on Figure 2,

Reliable mensural data could not be obtained due to the obliquity of

NOTE:

the photography.

3 -

25X1

25X1

